

# For implementing the optimum path on R&E network

---

2007 Internet2 Spring Meeting

APAN-JP/TEIN2-JP/KDDI  
Yuichi Kurokawa

# Background and Destination

For implementing the optimum path on R&E network, we APAN-JP have collected the choice path information from R&E network or organization by using Path Matrix Tool. Off course there were each organization's cooperation.

I really appreciate everyone's cooperation.

Next step, we APAN-JP would like to compare the collected data and present conditions.

Therefore we would like to each organization to peer with APAN-JP installed the zebra server and provide your routing information.

# What will we be able to do by using APAN-JP zebra server ?

- \* We can understand the present path of each network.
- \* We can compare choice path with present path at real time.
- \* But we can compare only best path information.

# What do we have to setup ?

- \* Please peer with APAN-JP installed the zebra server.
- \* After peering, please advertise only your R&E routes to APAN-JP's zebra server.
- \* We APAN-JP will use this routing information to investigate the present status.

# What is the differences between APAN-JP's zebra server and Route View Project ?

- \* APAN-JP's zebra server have the objective of sharing the data and information with Path Matrix Tool.
- \* APAN-JP's zebra server deal with only R&E routes.
- \* And this server can deal with the routing information by each network.

